
Xerox® DocuShare® Drive 1.5.2 build 30 Patch 29 Release Notes

System Requirements

- Microsoft Windows 7 or later.
- Xerox DocuShare Drive (version 1.5.2 builds 30).
- Languages supported are English, French, German, and Spanish. The patch installer comes in English only.

ADDITIONAL LICENSE INFORMATION

Windows 7, and Windows Explorer are either trademarks or registered trademarks of Microsoft Corporation.

Installation

Notes:

If any DocuShare Drive patches were installed previously, remove the patch and reboot before installing this patch.

You must be an administrator on the computer to install and remove the program. The installer creates per-machine settings in the system registry, and copies program files to the protected Program Files folder.

The installation requires pre-installation of **Microsoft Visual Studio C++ 2008 SP1 Redistributable** . You must install it separately. If the target machine is 64-bit, make sure that both 32-bit (x86) and 64-bit (x64) editions of the redistributable are installed. Download from the Microsoft link below.

<https://www.microsoft.com/en-my/download/details.aspx?id=26368>

The installer for Windows 7 (x64) also requires either KB3033929 or a Windows Update rollup issued after October 2016. The system updates add SHA-2 security support which is required to load the network redirector driver of DocuShare Drive.

DocuShare Drive Installation:

1. Right-click the extracted **.exe** file and select **Run as Administrator**.
2. Once the installation completes, the installer prompts for a system restart. The installed patch becomes effective after the system is restarted.

Fixes

AR Number	SPAR Number	Problem Description
40537	135882	Unable to edit properties of each file in the check-in form when drag and drop several files
41493	139647	Check-in wizard is unable to ADD a Cloned Collection if the directory being copied has special characters
41721	137451	Unable to map - error code 59 Unexpected Network Error
32499		Changing Internet Explorer LAN settings can cause connection failures
38963	131670	Checkout fails if another Document is open
39096	130616 134623	Access Denied checkout error when access list has nested group access
39099	132714	Selecting New then Folder creates duplicate Collection
39238	132219	Checkout for cloned document objects hangs
39254	131599	When connected to VPN the message Some Cache(s) not updated displays
39430	133364	Save As from Web browser to mapped DocuShare Drive location fails
39459	133768	Uploading a new version of a different mine type results in the Document not opening
39564	133730	Slow performance creating new collection and documents
40889	136685	Excel checkout error Someone else is working in web checkouts path right now
40127	134831	Checkin or checkout fails with error message there has been a network or file permission
40139	135428	Windows 10 x64 DSDrive installation error regarding missing MSVisual C++ 2008 SPI Redist Package
	132874 133291	Read permissions needed to perform this action error message when uploading Documents
	135772	Document not saved error message attempting Save As

Installation Additional Information

To uninstall the patch, use the Apps and Features screen of the system control panel. If DocuShare Drive is updated to 1.5.2 build 30 or earlier after the patch is installed, the update process may have removed the patch registration. This could break the patch. To restore it, run a repair from Apps and Features.

Uninstalling the patch prompts for a system restart. If the patch is removed while a DocuShare Drive instance that received the patch is left installed, the patch uninstallation attempts to restore DocuShare Drive registry settings the patch installer modified. The restore action is performed toward the end of the uninstall processing. If UAC is enabled, this step may prompt for approval. Allow it to make necessary changes. If you are unable to do so, DocuShare Drive likely malfunctions. If this happens to you, go to the system control panel, and run a repair for DocuShare Drive. Please note that doing so could cause loss of server maps.